

# Every task, the right way, every time!

**Using the Hazard ID tool** 

**Loss Prevention Week 2010** 

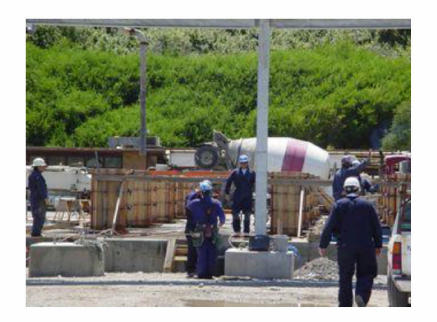
Got risk??





#### What is a Hazard?

A condition or action that has the potential for an **unplanned** release of, or **unwanted** contact with, an energy source that may result in harm or injury to people, property or the environment.





#### **Hazard Identification Tool**

What is this Hazard Identification Tool?

- A visual aid that helps you focus on hazard recognition.
- A tool that helps you identify hazards based on energy source identification in the field or taskbased risks in the office.



## **Hazard Controls/Barriers**

### **Controls/Barriers**

- Remove energy source
- Prevent release
- Protect from release
- Stop Work Authority



## **Interaction of Energy Sources**

#### **Interactions**

- Chemical & Gravity
- Temperature and Chemical
- Sound and Motion



## **Energy Sources**

Gravity

Motion

Mechanical

Electrical

Pressure

Temperature

Chemical

**Biological** 

Radiation

Sound





## **Energy Sources**

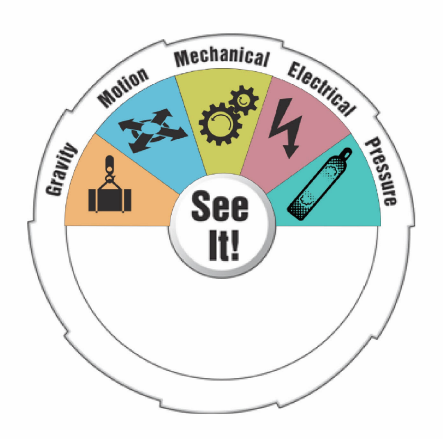
Gravity

Motion

Mechanical

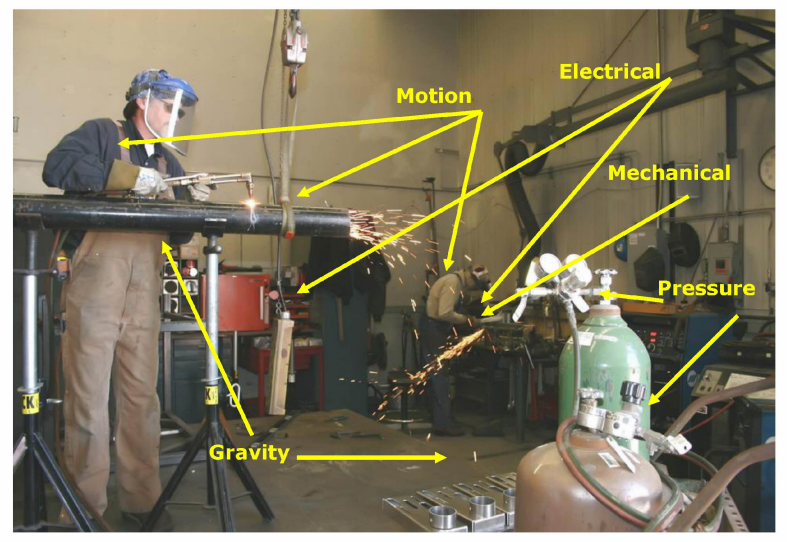
Electrical

Pressure





# **Identifying Energy Sources**



© Chevron 2008



## **Energy Sources**

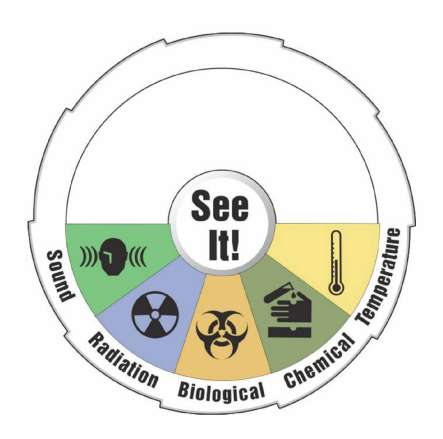
Temperature

Chemical

**Biological** 

Radiation

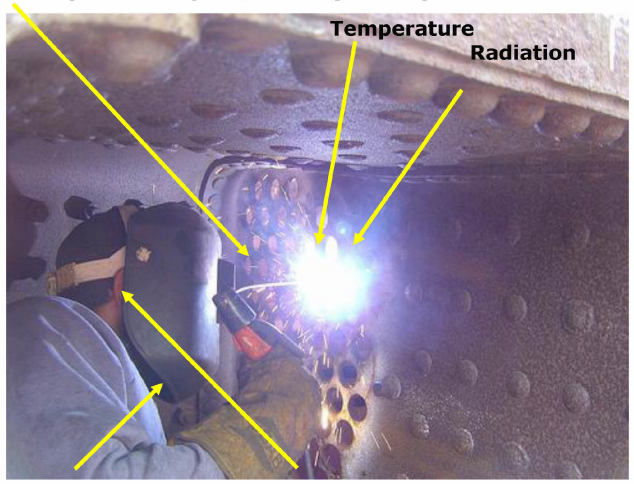
Sound





# **Identifying Energy Sources**

**Chemical (confined space, welding fumes)** 



**Biological** 

Sound (communication, arc welding)